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2007 Campus Accountability Data Table Alternative Education Accountability (AEA) Procedures

District Name: WINFREE ACADEMY

Campus Name: WINFREE ACADEMY NRH Grade Span: 09 - 12

Campus Type: AEC OF CHOICE

Rating: AEA: Academically Acceptable

School Leaver Provision used for Annual Dropout Rate and Completion Rate.

District at-risk Completion Rate II used.

SDAA II not evaluated due to grade span, small numbers, or no data.

	District	All	African	Hispanic		Econ Disady
	At-Risk	Students	American		White	
exas Assessment of Knowledge and	Skills (TA	.KS) Progre	ss (Grades 3	3-12)		
_		, _	(,		
Analysis Groups Evaluated		x		x	x	х
2006-07 Progress Measure		Α		A		Α.
# Tests Met Standard	1,461	195	11	49	132	74
# Tests	2,104	313	20	91	196	125
% Met Standard	69%	62%	55%	54%	67%	59%
Student Group %	n/a	100%	6%	29%	63%	40%
50000:10 G_00p	,					
2005-06 Progress Measure			_	_		_
# Tests Met Standard	1,074	*	*	*	*	*
# Tests	1,538	*	*	*	*	*
% Met Standard	70%	> 99%	*	*	> 99%	*
Required Improvement						
Met Minimum Size Requirements	?					
Actual Change	-1	*	*	*	*	*
Improvement Required	_	_	_	_	_	_
Met Required Improvement?						
-	ment II (S	SDAA II)(Gr	ades 3-10)			
tate-Developed Alternative Assess Analysis Groups Evaluated	ment II (S	DAA II)(Gr	ades 3-10)			
Analysis Groups Evaluated 2006-07 SDAA II Results	ment II (S	EDAA II)(Gr	ades 3-10)			
Analysis Groups Evaluated	ment II (S n/a	GDAA II)(Gr	n/a	n/a	n/a	n/a
Analysis Groups Evaluated 2006-07 SDAA II Results # Tests Met ARD Expectations # Tests				n/a n/a	n/a n/a	,
Analysis Groups Evaluated 2006-07 SDAA II Results # Tests Met ARD Expectations	n/a	4	n/a	,	,	n/a
Analysis Groups Evaluated 2006-07 SDAA II Results # Tests Met ARD Expectations # Tests	n/a n/a	4 20	n/a n/a	n/a	n/a	n/a
Analysis Groups Evaluated 2006-07 SDAA II Results # Tests Met ARD Expectations # Tests % Met ARD Expectations 2005-06 SDAA II Results	n/a n/a	4 20	n/a n/a	n/a	n/a	n/a n/a
Analysis Groups Evaluated 2006-07 SDAA II Results # Tests Met ARD Expectations # Tests % Met ARD Expectations 2005-06 SDAA II Results # Tests Met ARD Expectations	n/a n/a n/a	4 20 20%	n/a n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a
Analysis Groups Evaluated 2006-07 SDAA II Results # Tests Met ARD Expectations # Tests % Met ARD Expectations 2005-06 SDAA II Results	n/a n/a n/a	4 20 20% *	n/a n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a n/a n/a
Analysis Groups Evaluated 2006-07 SDAA II Results # Tests Met ARD Expectations # Tests % Met ARD Expectations 2005-06 SDAA II Results # Tests Met ARD Expectations # Tests % Met ARD Expectations	n/a n/a n/a n/a	4 20 20% *	n/a n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a
Analysis Groups Evaluated 2006-07 SDAA II Results # Tests Met ARD Expectations # Tests % Met ARD Expectations 2005-06 SDAA II Results # Tests Met ARD Expectations # Tests % Met ARD Expectations Required Improvement	n/a n/a n/a n/a n/a	4 20 20% *	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a
Analysis Groups Evaluated 2006-07 SDAA II Results # Tests Met ARD Expectations # Tests % Met ARD Expectations 2005-06 SDAA II Results # Tests Met ARD Expectations # Tests % Met ARD Expectations Required Improvement Met Minimum Size Requirements	n/a n/a n/a n/a n/a n/a ?	4 20 20% *	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a
Analysis Groups Evaluated 2006-07 SDAA II Results # Tests Met ARD Expectations # Tests % Met ARD Expectations 2005-06 SDAA II Results # Tests Met ARD Expectations # Tests % Met ARD Expectations Required Improvement Met Minimum Size Requirements Actual Change	n/a n/a n/a n/a n/a n/a n/a n/a n/a	4 20 20% *	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a
2006-07 SDAA II Results # Tests Met ARD Expectations # Tests % Met ARD Expectations 2005-06 SDAA II Results # Tests Met ARD Expectations # Tests % Met ARD Expectations Required Improvement Met Minimum Size Requirements	n/a n/a n/a n/a n/a n/a ?	4 20 20% *	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a

^{&#}x27;n/a' indicates that the data are not applicable.

^{&#}x27; - ' indicates that no data are available.

Special formats ('*', >99%, <1%) are used to protect student confidentiality.

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2007 Campus Accountability Data Table Alternative Education Accountability (AEA) Procedures

District Name: WINFREE ACADEMY

Campus Name: WINFREE ACADEMY NRH Grade Span: 09 - 12

Campus Number: 057828005 % At-Risk: 92

Campus Type: AEC OF CHOICE

Rating: AEA: Academically Acceptable

School Leaver Provision used for Annual Dropout Rate and Completion Rate.

District at-risk Completion Rate II used.

SDAA II not evaluated due to grade span, small numbers, or no data.

	District	All	African			Econ
	At-Risk	Students	American	Hispanic	White	Disad
ompletion Rate II (Grades 9-12)						
Analysis Groups Evaluated	x					
Class of 2006						
# Completers	531	-	-	-	-	
# Non-completers	260	-	-	-	_	
# in Class	791	-	-	-	_	
Completion Rate	67.1%	-	-	-	-	
Student Group %	n/a	-	-	-	-	•
Class of 2005						
# Completers	386	-	-	-	-	
# in Class	405	_	-	-	-	
Completion Rate	95.3%	-	-	-	-	
Required Improvement						
Met Minimum Size Requirement:	s? Y					
Actual Change	-28.2	_	-	-	-	
Improvement Required	-10.2	_	_	_	-	
Met Required Improvement?	N					
Decreases in completion rates may beginning with the 2005-06 school		o significa	ant changes	in the dro	pout def	inition
nnual Dropout Rate (Grades 7-12)						
Analysis Groups Evaluated		x		X	x	х
2005-06						
			3	6	23	10
# Dropouts	n/a	34	3	0	43	
	n/a n/a	34 219	11	40	154	7:
# Dropouts	•	-		-	-	

Due to definitional changes, Annual Dropout Rate Required Improvement is not calculated in 2007.

^{&#}x27;n/a' indicates that the data are not applicable.

^{&#}x27; - ' indicates that no data are available.

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